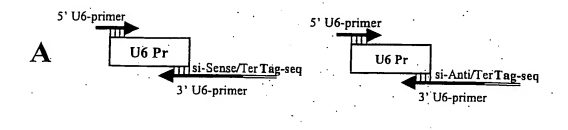
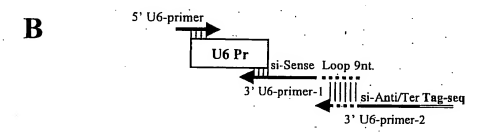
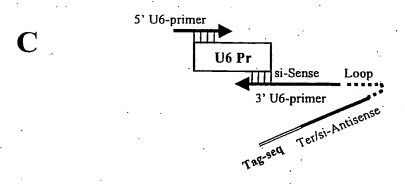
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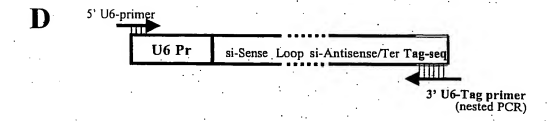
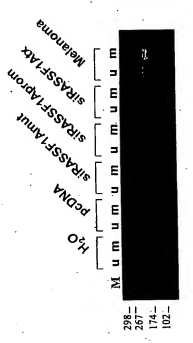


Figure 1

MSP Assay



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-118 ÷118 -30 -30 ${f ggg}$ tecGecGeccagtetggatectgggggggggggggtGetgaagtGggggecCGecetgtgggeecGGecCGgecGGettgetagGGeccaa 9999ctct9CGagagCGCccagccCGccttCGggccccacagtccctgcacccaggtttccattgCGCGgctctcagctccttecGGcGcccagtetggatectgggggaggGGctgaagtGGgggecGGccctgtgggcccGGccGGgccGGgccGGcttgctagCGcccaa ggggetetgCGagagCGCccagcccCGccttCGggccccacagtccctgcacccaggtttccattgCGCGgctctcctcagctcct ggggctctgCGagagCGCGcccagcccCGccttCGggccccacagtccctgcacccaggtttccattgCGCGgctctcccccagctcct tecGcGcGcccagtetggatcctggggggggggggGGctgaagtCGgggccCGccctgtggcccCGccCGgccCGGcttgctagCGcccaa tecGecGeccaytetggatectggggaggGGetgaagtGGgggccGeccctgtgggccCGecCGgccGGettgctagCGcccaa tecCGcCGcccagtctggatcctgggggaagGGctgaagtCGggggccCGccctgtgggcccCGccCGgccCGCcttgctagCGcccaa ggggetetgCGagagCGCGcccagcccCGccttCGggccccacagtccctgcacccaggtttccattgCGCGgctctcctcagctcct 0 0 0 0 0 0 0 0 0 0 0 Ò 0 0 O 0 0 O 0 0 0 O 0 0 0 0 siRASSF1Aprom siRASSF1Amut siRASSF1Atx Melanoma **PcDNA**

Figure 3

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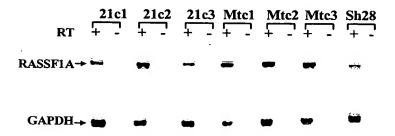


Figure 4

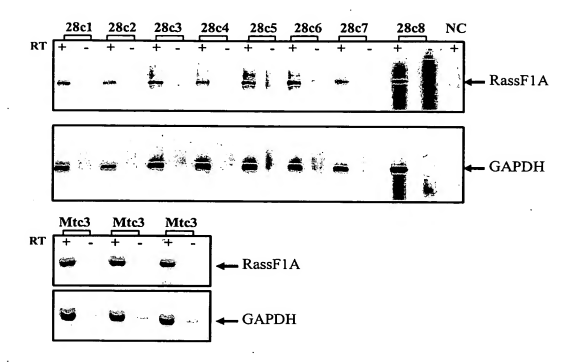


Figure 5

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	Methylation	Rass F1A transcript reduction
PcDNA vector	NO	0
siPR 21	YES	60%
siPR 28	YES	40%
Hela cells	NO	0

Figure 6